PENDING CLAIMS AS AMENDED

Please amend the claims as follows:

1. (Previously presented) A method used for provisioning an access key to receive broadcast services in a terminal storing a private key comprising:

distributing, over-the-air from the terminal, a public key corresponding to the private key; receiving, over-the-air at the terminal, a secret key encrypted by the public key; decrypting the secret key with the private key at the terminal; receiving the access key at the terminal encrypted by the secret key; and decrypting the access key at the terminal with the secret key.

- 2. (Original) The method of claim 1, wherein the secret key is a registration key.
- 3. (Original) The method of claim 1, wherein the secret key is a temporary key.
- 4. (Previously presented) The method of claim 1, further comprising: deriving a short key at the terminal based on the access key; receiving encrypted broadcast content at the terminal; and decrypting the encrypted broadcast content at the terminal using the short key.
- 5. (Previously presented) A method used for provisioning a broadcast access key to receive broadcast services in a terminal storing a private key comprising:

distributing, over-the-air from the terminal, a public key corresponding to the private key; receiving, over-the-air at the terminal, the broadcast access key encrypted by the public key; and

decrypting the broadcast access key at the terminal with the private key.

- 6. (Cancelled)
- 7. (Cancelled)

- 8. (Previously presented) The method of claim 5, further comprising: deriving a short key at the terminal based on the broadcast access key; receiving encrypted broadcast content at the terminal; and decrypting the encrypted broadcast content at the terminal using the short key.
- (Currently amended) A method used for provisioning an access key to receive broadcast services in a terminal storing a secret key comprising:

receiving, over-the-air at the terminal, a public key corresponding to a private key for-the terminal;

encrypting the secret key at the terminal with the public key; sending, over-the-air from the terminal, the encrypted secret key; receiving the access key encrypted by the secret key at the terminal; and decrypting the access key by with the secret key at the terminal.

- 10. (Original) The method of claim 9, wherein the secret key is a registration key.
- 11. (Original) The method of claim 9, wherein the secret key is a temporary key.
- 12. (Previously presented) The method of claim 9, further comprising: deriving a short key at the terminal based on the access key; receiving encrypted broadcast content at the terminal; and decrypting the encrypted broadcast content using the short key at the terminal.
- 13. (Previously presented) A method used for distributing an access key to provide broadcast services from a content provider comprising:

receiving, over-the-air at the content provider, a public key corresponding to a private key;

encrypting a secret key at the content provider using the public key; sending, over-the-air from the content provider, the encrypted secret key;

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encrypting the access key using the secret key at the content provider; and sending the encrypted access key from the content provider.

- 14. (Original) The method of claim 13, wherein the secret key is a registration key.
- 15. (Original) The method of claim 13, wherein the secret key is a temporary key.
- 16. (Previously presented) A method used for distributing a broadcast access key to provide broadcast services from a content provider comprising:

receiving, over-the-air at the content provider, a public key corresponding to a private key;

encrypting the broadcast access key using the pubic key at the content provider; and sending, over-the-air from the content provider, the encrypted broadcast access key.

- 17. (Cancelled)
- 18. (Cancelled)
- 19. (Previously presented) A method used for distributing an access key to provide broadcast services from a content provider having stored a private key comprising:

distributing, over-the-air from the content provider, a public key corresponding to the private key;

receiving, over-the-air at the content provider, a secret key encrypted by the public key; decrypting the secret key using the private key at the content provider, encrypting the access key at the content provider using the secret key; and sending the encrypted access key from the content provider.

- 20. (Original) The method of claim 19, wherein the secret key is a registration key.
- 21. (Original) The method of claim 19, wherein the secret key is a temporary key.

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22. (Previously presented) Apparatus for provisioning an access key to receive broadcast services in a terminal storing a private key comprising:

means for distributing, over-the-air from the terminal, a public key corresponding to the private key;

means for receiving, over-the-air at the terminal, a secret key encrypted by the public key;

means for decrypting the secret key with the private key at the terminal; means for receiving the access key encrypted by the secret key at the terminal; and means for decrypting the access key with the secret key at the terminal.

- 23. (Original) The apparatus of claim 22, wherein the secret key is a registration key.
- 24. (Original) The apparatus of claim 22, wherein the secret key is a temporary key.
- 25. (Previously presented) Apparatus for provisioning a broadcast access key to receive broadcast services in a terminal storing a private key comprising:

means for distributing, over-the-air from the terminal, a public key corresponding to the private key;

means for receiving, over-the-air at the terminal, the broadcast access key encrypted by the public key; and

means for decrypting the broadcast access key at the terminal with the private key.

- 26. (Cancelled)
- 27. (Cancelled)
- 28. (Previously presented) Apparatus for provisioning an access key to receive broadcast services in a terminal storing a secret key comprising:

means for receiving, over-the-air at the terminal, a public key corresponding to a private key;

means for encrypting the secret key at the terminal with the public key;
means for sending, over-the-air from the terminal, the encrypted secret key;
means for receiving the access key at the terminal encrypted by the secret key; and
means for decrypting the access key with the secret key.

- 29. (Original) The apparatus of claim 28, wherein the secret key is a registration key.
- 30. (Original) The apparatus of claim 28, wherein the secret key is a temporary key.
- 31. (Previously presented) Apparatus for distributing an access key to provide broadcast services from a content provider comprising:

means for receiving, over-the-air at the content provider, a public key corresponding to a private key;

means for encrypting a secret key using the public key at the content provider; means for sending, over-the-air from the content provider, the encrypted secret key; means for encrypting the access key at the content provider using the secret key; and means for sending the encrypted access key from the content provider.

- 32. (Original) The apparatus of claim 31, wherein the secret key is a registration key.
- 33. (Original) The apparatus of claim 31, wherein the secret key is a temporary key.
- 34. (Previously presented) Apparatus for distributing a broadcast access key to provide broadcast services from a content provider comprising:

means for receiving, over-the-air at the content provider, a public key corresponding to a private key;

means for encrypting the broadcast access key at the content provider using the pubic key; and

means for sending, over-the-air from the content provider, the encrypted broadcast access key.

- 35. (Cancelled)
- 36. (Cancelled)
- 37. (Previously presented) Apparatus for distributing an access key to provide broadcast services from a content provider having stored a private key comprising:

means for distributing, over-the-air from the content provider, a public key corresponding to the private key;

means for receiving, over-the-air at the content provider, a secret key encrypted by the public key;

means for decrypting the secret key at the content provider using the private key; means for encrypting the access key at the content provider using the secret key; and means for sending the encrypted access key from the content provider.

- 38. (Original) The apparatus of claim 37, wherein the secret key is a registration key.
- 39. (Original) The apparatus of claim 37, wherein the secret key is a temporary key.
- 40. (Previously presented) Machine readable medium used for provisioning an access key to receive broadcast services in a terminal storing a private key comprising:

codes for distributing, over-the-air from the terminal, a public key corresponding to the private key;

codes for receiving, over-the-air at the terminal, a secret key encrypted by the public key; codes for decrypting the secret key at the terminal with the private key; codes for receiving the access key at the terminal encrypted by the secret key; and codes for decrypting the access key at the terminal with the secret key.

- 41. (Original) The medium of claim 40, wherein the secret key is a registration key.
- 42. (Original) The medium of claim 40, wherein the secret key is a temporary key.
- 43. (Previously presented) Machine readable medium used for provisioning a broadcast access key to receive broadcast services in a terminal storing a private key comprising:

codes for distributing, over-the-air from the terminal, a public key corresponding to the private key;

codes for receiving, over-the-air at the terminal, the broadcast access key encrypted by the public key; and

codes for decrypting the broadcast access key at the terminal with the private key.

- 44. (Cancelled)
- 45. (Cancelled)
- 46. (Previously presented) Machine readable medium used for provisioning an access key to receive broadcast services in a terminal storing a secret key comprising:

codes for receiving, over-the-air at the terminal, a public key corresponding to a private key;

codes for encrypting the secret key at the terminal with the public key; codes for sending, over-the-air from the terminal, the encrypted secret key; codes for receiving the access key at the terminal encrypted with the secret key; and codes for decrypting the access key at the terminal with the secret key.

- 47. (Original) The medium of claim 46, wherein the secret key is a registration key.
- 48. (Original) The medium of claim 46, wherein the secret key is a temporary key.

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49. (Previously presented) Machine readable medium used for distributing an access key to provide broadcast services from a content provider comprising:

codes for receiving, over-the-air at the content provider, a public key corresponding to a private key;

codes for encrypting a secret key at the content provider using the public key; codes for sending, over-the-air from the content provider, the encrypted secret key; codes for encrypting the access key at the content provider using the secret key; and codes for sending the encrypted access key from the content provider.

- 50. (Original) The medium of claim 49, wherein the secret key is a registration key.
- 51. (Original) The medium of claim 49, wherein the secret key is a temporary key.
- 52. (Previously presented) Machine readable medium used for distributing a broadcast access key to provide broadcast services from a content provider comprising:

codes for receiving, over-the-air at the content provider, a public key corresponding to a private key;

codes for encrypting the broadcast access key at the content provider using the pubic key; and

codes for sending, over-the-air from the content provider, the encrypted broadcast access key.

- 53. (Cancelled)
- 54. (Cancelled)
- 55. (Previously presented) Machine readable medium for distributing an access key to provide broadcast services from a content provider having stored a private key comprising:

codes for distributing, over-the-air from the content provider, a public key corresponding to the private key;

codes for receiving, over-the-air at the content provider, a secret key encrypted by the public key;

codes for decrypting the secret key at the content provider using the private key; codes for encrypting the access key at the content provider using the secret key; and codes for sending the encrypted access key from the content provider.

- 56. (Original) The medium of claim 55, wherein the secret key is a registration key.
- 57. (Original) The medium of claim 55, wherein the secret key is a temporary key.
- 58. (Previously presented) A processor used for provisioning an access key to receive broadcast services in a terminal storing a private key, the processor configured to control: distributing, over-the-air from the terminal, a public key corresponding to the private key; receiving, over-the-air at the terminal, a secret key encrypted by the public key; decrypting the secret key from the terminal with the private key; receiving the access key at the terminal encrypted by the secret key; and decrypting the access key at the terminal with the secret key.
- 59. (Previously presented) The processor of claim 58, further configured to control: deriving a short key based on the access key at the terminal; receiving encrypted broadcast content at the terminal; and decrypting the encrypted broadcast content at the terminal using the short key.
- 60. (Previously presented) A processor used for provisioning a broadcast access key to receive broadcast services in a User Identification Module storing a private key, the processor configured to control:

distributing, over-the-air from the User Identification Module, a public key corresponding to the private key;

receiving, over-the-air at the User Identification Module, the broadcast access key encrypted by the public key; and

decrypting the broadcast access key at the User Identification Module with the private key.

- 61. (Previously presented) The processor of claim 60, further configured to control: deriving a short key at the User Identification Module based on the broadcast access key; receiving encrypted broadcast content; and decrypting the encrypted broadcast content using the short key.
- 62. (Previously presented) A processor used for provisioning an access key to receive broadcast services in a terminal storing a secret key, the processor configured to control: receiving, over-the-air at the terminal, a public key corresponding to a private key; encrypting the secret key at the terminal with the public key; sending, over-the-air from the terminal, the encrypted secret key; receiving the access key at the terminal encrypted with the secret key; and decrypting the access key at the terminal with the secret key.
- 63. (Previously presented) The processor of claim 62, further configured to control: deriving a short key at the terminal based on the access key; receiving encrypted broadcast content; and decrypting the encrypted broadcast content using the short key.